

## **IN THE CLAIMS**

Claim 1 (currently amended) A window assembly comprising a window frame for supporting a window, said window frame including, a jamb having an interior, defining a jamb pocket portion containing a retractable mesh screen, disposed with a roll screen cassette, and carried on a spring biased roller, and contained within the jamb pocket portion integral with the jamb of the window assembly of the window frame, said jamb and said jamb pocket portion being an integral **extruded** unit manufactured by an extrusion process when the **jamb of the** window frame is formed, said jamb pocket portion being defined by three sides of the interior of said jamb of the window frame, the mesh screen accumulating on and paying out from the roll screen cassette, carried on the spring biased roller, disposed within said jamb pocket portion of the jamb of said window frame, **wherein the mesh screen is readily accessible from the jamb pocket for replacement or maintenance purposes without the need of disassembling the jamb of the window frame.**

Claim 2 (previously presented) The window assembly of claim 1 further comprising sill and header portions wherein said retractable screen is guided in guides provided with said sill and header portions of the window assembly which allows for the manufacture of heavier screens in larger sections.

Claim 3 to 9 (cancelled)

Claim 10 (previously presented) The window assembly of claim 2 further comprising grooves disposed adjacent the header and sill portions to receive an extension portion of a handle of the retractable screen also engaged with keyed edges of the screen and at the same time engaging the grooves to maintain the parallelism of top and bottom portions of the handle when in motion as the screen is payed out and accumulated in the jamb pocket provided in the jamb.

Claims 11 to 15 (cancelled)

Claim 16 (currently amended) A closure assembly comprising a closure frame for supporting a closure member, said frame including, a jamb having an interior, defining a jamb pocket portion containing a retractable mesh screen carried on a spring biased roller, and contained within the jamb pocket portion integral with the jamb of the closure assembly of the closure frame, said jamb and said jamb pocket portion being an integral **extruded** unit manufactured by an extrusion process when the **jamb of the** closure frame is formed, said jamb pocket portion being defined by three sides of the interior of said

jamb, the mesh screen accumulating on and paying out from the spring biased roller within said jamb pocket portion of the jamb of said closure frame, **wherein the mesh screen is readily accessible from the jamb pocket for replacement or maintenance purposes without the need of disassembling the jamb of the closure frame.**